SEISMIC HAZARD EVALUATION OF THE LONG BEACH 7.5-MINUTE QUADRANGLE, LOS ANGELES COUNTY, CALIFORNIA

1998



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CONTENTS

1
3
3
4
4
5
5
6
8
9
9
9
0
1
3
3
9
9
0

SCOPE AND LIMITATIONS	20
PART I	21
STUDY AREA LOCATION AND PHYSIOGRAPHY	21
GEOLOGIC CONDITIONS	21
PART II	24
EARTHQUAKE-INDUCED LANDSLIDE GROUND SHAKING OPPORTUNITY	24
EARTHQUAKE-INDUCED LANDSLIDE HAZARD POTENTIAL	26
EARTHQUAKE-INDUCED LANDSLIDE ZONE	27
ACKNOWLEDGMENTS	28
REFERENCES	28
AIR PHOTOS	30
APPENDIX A Sources of Rock Strength Data	30
SECTION 3. GROUND SHAKING EVALUATION REPORT: Potential Ground Shaking Long Beach 7.5-Minute Quadrangle, Los Angeles County, California	
PURPOSE	31
EARTHQUAKE HAZARD MODEL	32
APPLICATIONS FOR LIQUEFACTION AND LANDSLIDE HAZARD ASSESSMI	ENTS36
USE AND LIMITATIONS	36
REFERENCES	38

ILLUSTRATIONS

Figure 2.1. Yield Acceleration vs. Newmark Displacement for the USC Station # 14 Strong-Motion Record From the 17 January 1994 Northridge, California Earthquake......25

_	Long Beach 7.5-Minute Quadrangle and portions of adjacent quadrangles, accedance in 50 years peak ground acceleration (g)—Firm rock conditions
_	Long Beach 7.5-Minute Quadrangle and portions of adjacent quadrangles, ceedance in 50 years peak ground acceleration (g)—Soft rock conditions
	Long Beach 7.5-Minute Quadrangle and portions of adjacent quadrangles, ceedance in 50 years peak ground acceleration (g)—Alluvium conditions
	Long Beach 7.5-Minute Quadrangle and portions of adjacent quadrangles, accedance in 50 years peak ground acceleration—Predominant earthquake
	General geotechnical characteristics and liquefaction susceptibility of younger nary units
Table 2.1.	Summary of the shear strength statistics for the Long Beach Quadrangle23
Table 2.2.	Summary of the shear strength groups for the Long Beach Quadrangle23
	Hazard potential matrix for earthquake-induced landslides in the Long Beach ngle. Shaded area indicates hazard potential levels included in the hazard zone27
Plate 1.1. Qu	uaternary geologic map of the Long Beach Quadrangle
	storically highest ground-water contours and borehole log data locations, Long Quadrangle
Plate 2.1. La	andslide inventory and shear test sample location Long Beach Quadrangle

PREFACE

With the increasing public concern about the potential for destructive earthquakes in northern and southern California, the State Legislature passed the Seismic Hazards Mapping Act in 1990. The purpose of the Act is to protect the public from the effects of strong ground shaking, liquefaction, landslides or other ground failure, and other hazards caused by earthquakes. The program and actions mandated by the Seismic Hazards Mapping Act closely resemble those of the Alquist-Priolo Earthquake Fault Zoning Act (which addresses only surface fault-rupture hazards) and are outlined below:

- 1. The State Geologist is required to delineate the various "seismic hazard zones."
- 2. **Cities and Counties**, or other local permitting authorities, must regulate certain development "projects" within the zones. They must withhold the development permits for a site within a zone until the geologic and soil conditions of the project site are investigated and appropriate mitigation measures, if any, are incorporated into development plans.
- 3. The State Mining and Geology Board (SMGB) provides additional regulations, policies, and criteria to guide cities and counties in their implementation of the law. The SMGB also provides criteria for preparation of the Seismic Hazard Zone Maps (Web site http://www.consrv.ca.gov/dmg/shezp/zoneguid/) and for evaluating and mitigating seismic hazards.
- 4. **Sellers (and their agents)** of real property within a mapped hazard zone must disclose at the time of sale that the property lies within such a zone.

As stated above, the Act directs the State Geologist, through the Division of Mines and Geology (DMG) to delineate seismic hazard zones. Delineation of seismic hazard zones is conducted under criteria established by the Seismic Hazards Mapping Act Advisory Committee and its Working Groups and adopted by the California SMGB.

The Official Seismic Hazard Zone Maps, released by DMG, which depict zones of required investigation for liquefaction and/or earthquake-induced landslides, are available from:

BPS Reprographic Services 149 Second Street San Francisco, California 94105 (415) 512-6550

Seismic Hazard Evaluation Reports, released as Open-File Reports (OFR), summarize the development of the hazard zone map for each area and contain background documentation for use by site investigators and local government reviewers. These Open-File Reports are available for reference at DMG offices in Sacramento, San Francisco, and Los Angeles. Copies of the

reports may be purchased at the Sacramento, Los Angeles, and San Francisco offices. In addition, the Sacramento office offers prepaid mail order sales for all DMG OFRs. **NOTE: The Open-File Reports are not available through BPS Reprographic Services.**

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Seismic Hazard Evaluation Reports and additional information on seismic hazard zone mapping in California are available on the Division of Mines and Geology's Internet homepage: http://www.consrv.ca.gov/dmg/shezp/

INTRODUCTION

The Seismic Hazards Mapping Act (the Act) of 1990 (Public Resources Code, Chapter 7.8, Division 2) directs the California Department of Conservation, Division of Mines and Geology (DMG) to delineate seismic hazard zones. The purpose of the Act is to reduce the threat to public health and safety and to minimize the loss of life and property by identifying and mitigating seismic hazards. Cities, counties, and state agencies are directed to use the seismic hazard zone maps in their land-use planning and permitting processes. The Act requires that site-specific geotechnical investigations be performed prior to permitting most urban development projects within the hazard zones. Evaluation and mitigation of seismic hazards are to be conducted under guidelines established by the California State Mining and Geology Board (1997; also available on the Internet at http://www.consrv.ca.gov/dmg/pubs/sp/117/).

The Act also directs SMGB to appoint and consult with the Seismic Hazards Mapping Act Advisory Committee (SHMAAC) in developing criteria for the preparation of the seismic hazard zone maps. SHMAAC consists of geologists, seismologists, civil and structural engineers, representatives of city and county governments, the state insurance commissioner and the insurance industry. In 1991 SMGB adopted initial criteria for delineating seismic hazard zones to promote uniform and effective statewide implementation of the Act. These initial criteria provide detailed standards for mapping regional liquefaction hazards. They also directed DMG to develop a set of probabilistic seismic maps for California and to research methods that might be appropriate for mapping earthquake-induced landslide hazards.

In 1996, working groups established by SHMAAC reviewed the prototype maps and the techniques used to create them. The reviews resulted in recommendations that the 1) process for zoning liquefaction hazards remain unchanged and that 2) earthquake-induced landslide zones be delineated using a modified Newmark analysis.

This Seismic Hazard Evaluation Report summarizes the development of the hazard zone map for each area. The process of zoning for liquefaction uses a combination of Quaternary geologic mapping, historic high-water-table information, and subsurface geotechnical data. The process for zoning earthquake-induced landslides incorporates earthquake loading, existing landslide features, slope gradient, rock strength, and geologic structure. Probabilistic seismic hazard maps, which are the underpinning for delineating seismic hazard zones, have been prepared for peak ground acceleration, mode magnitude, and mode distance with a 10% probability of exceedance in 50 years (Petersen and others, 1996) in accordance with the mapping criteria.

This evaluation report summarizes seismic hazard zone mapping for potentially liquefiable soils and earthquake-induced landslides in the Long Beach 7.5-minute Quadrangle (scale 1:24,000).

SECTION 1 LIQUEFACTION EVALUATION REPORT

Liquefaction Zones in the Long Beach 7.5-Minute Quadrangle, Los Angeles County, California

By Richard B. Greenwood

California Department of Conservation Division of Mines and Geology

PURPOSE

The Seismic Hazards Mapping Act (the Act) of 1990 (Public Resources Code, Chapter 7.8, Division 2) directs the California Department of Conservation, Division of Mines and Geology (DMG) to delineate Seismic Hazard Zones. The purpose of the Act is to reduce the threat to public health and safety and to minimize the loss of life and property by identifying and mitigating seismic hazards. Cities, counties, and state agencies are directed to use the seismic zone maps in their land-use planning and permitting processes. The Act requires that site-specific geotechnical investigations be performed prior to permitting most urban development projects within the hazard zones. Evaluation and mitigation of seismic hazards are to be conducted under guidelines established by the California State Mining and Geology Board (1997; also available on the Internet at http://www.consrv.ca.gov/dmg/pubs/sp/117/).

This evaluation report summarizes seismic hazard zone mapping for potentially liquefiable soils in the Long Beach 7.5-minute Quadrangle (scale 1:24,000). This section and Section 2 addressing earthquake-induced landslides, are part of a series that will summarize development of similar hazard zone maps in the state (Smith, 1996). Additional information on seismic hazards zone mapping in California can be accessed on DMG's Internet homepage: http://www.consrv.ca.gov/dmg/shezp/

BACKGROUND

Liquefaction-induced ground failure has historically been a major cause of earthquake damage in southern California. During the 1971 San Fernando and 1994 Northridge earthquakes, significant damage to roads, utility pipelines, buildings, and other structures in the Los Angeles area was caused by liquefaction-induced ground displacement.

Localities most susceptible to liquefaction-induced damage are underlain by loose, water-saturated granular sediments within 40 feet of the ground surface. These geological and ground-water conditions exist in parts of southern California, most notably in some densely populated valley regions and alluviated floodplains. In addition, the opportunity for strong earthquake ground shaking is high because of the many nearby active faults. The combination of these factors constitutes a significant seismic hazard in the southern California region, including the densely populated area encompassed by the Long Beach 7.5-minute Quadrangle.

SCOPE AND LIMITATIONS

Evaluation for potentially liquefiable soils is generally confined to areas covered by Quaternary sedimentary deposits. Such areas consist mainly of alluviated valleys, floodplains, and canyon regions. The evaluation is based on earthquake ground shaking, surface and subsurface lithology, geotechnical soil properties, and ground-water depth data, most of which are gathered from a variety of sources. The quality of the data used varies. Although selection of data used in this evaluation was rigorous, the state of California and the Department of Conservation make no representations or warranties regarding the accuracy of the data obtained from outside sources.

Liquefaction zone maps are intended to prompt more detailed, site-specific geotechnical investigations as required by the Act. As such, liquefaction zone maps identify areas where the potential for liquefaction is relatively high. They do not predict the amount or direction of liquefaction-related ground displacements, or the amount of damage to facilities that may result from liquefaction. Factors that control liquefaction-induced ground failure are the extent, depth and thickness of liquefiable sediments, depth to ground water, rate of drainage, slope gradient, proximity to free-face conditions, and intensity and duration of ground shaking. These factors must be evaluated on a site-specific basis to determine the potential for ground failure at any given project site.

Information developed in the study is presented in two parts: physiographic, geologic, and hydrologic conditions in PART I, and liquefaction potential, opportunity, susceptibility, and zoning evaluations in PART II.

PART I

STUDY AREA LOCATION AND PHYSIOGRAPHY

The onshore portion of the oversize Long Beach Quadrangle covers an area of about 58 square miles in southwestern Los Angeles County. The map area includes portions of the cities of Long Beach (including the communities of Belmont Shore, Naples, Los Altos, Bixby Knolls, and North Long Beach), Bellflower, Lakewood, Carson, Compton, Signal Hill, and the City of Los Angeles (including the communities of Wilmington, and East San Pedro). The remainder of the quadrangle consists of unincorporated Los Angeles County land, such as Rancho Dominguez, or U.S. Government facilities.

The overview of the Los Angeles Basin in Greenwood (1995 a; 1995 b) describes the Los Angeles coastal plain as being bound on the north by the eastern Santa Monica Mountains, the Elysian Hills and Montebello Hills, and parts of the Puente Hills—which have been collectively described as overlying the Elysian Park Fold and Thrust Belt (Hauksson, 1990). The basin is bound on the south by the Newport-Inglewood Fault Zone, which is manifested as a belt of primarily anticlinal hills that includes the Dominguez Hills, Signal Hill, and Alamitos Heights. The Orange County portion of the coastal plain is bound on the north by the inferred trace of the Norwalk Fault Zone and the late Pleistocene fan deposits associated with the adjacent anticlinal hills of the Coyote Hills Uplift (Greenwood and Morton, 1990). The southern portion of this coastal plain is underlain by the broad, northwest-plunging synclinal Los Angeles Basin, which includes up to 4200 feet of relatively unconsolidated Quaternary marine and non-marine sediments (Greenwood, 1980 b) and up to 170 feet of unconsolidated non-marine sediments (Fuller, 1980 a).

The Long Beach Quadrangle includes the broad southern margin of the Los Angeles Basin, which culminates abruptly with coastal hills and mesas associated with the Newport-Inglewood Fault Zone. In the Long Beach Quadrangle the uplift is locally represented by Dominguez Hill, Signal Hill, and Alamitos Heights. To the southeast, in the Newport Beach Quadrangle, coastal mesas expose marine terrace deposits, which are underlain by late Miocene to early Pleistocene marine sediments. Alamitos Gap and Dominguez Gap separate the coastal mesas in the Long Beach Quadrangle. These drainage gaps are deeply incised antecedent drainages of the latest Pleistocene to earliest Holocene ancestral Los Angeles River and San Gabriel River.

Access to various parts of the quadrangle is by means of Interstate Highway 710 (Long Beach Freeway), State Route 91 (Artesia Freeway), and Interstate Highway 405 (San Diego Freeway). The Pacific Coast Highway (State Highway 1) cuts across the southern portion of the map. The quadrangle is also transected by many major streets.

GEOLOGIC CONDITIONS

Surface Geology

Geologic mapping of late Quaternary alluvial deposits, digitally compiled by the Southern California Areal Mapping Project (SCAMP, 1995), was used to evaluate the distribution and character of young, unconsolidated sediments exposed in the Long Beach Quadrangle. This geologic map relied extensively on early soil surveys (Nelson and others, 1919), to which geologic nomenclature was applied. Additional detail was added from the Long Beach 1:100,000-scale digital geologic map, prepared by the California Division of Mines and Geology (Bezore and others, unpublished).

Quaternary geologic contacts received minor modifications in accordance with early edition 1:62,500-scale topographic maps (Downey, 1902), 1:24,000-scale topographic maps (Clearwater, 1925; Wilmington, 1925), 1:20,000-scale topographic maps (Compton, 1942; Long Beach, 1942), and old regional soils maps (Nelson and others, 1919). Stratigraphic nomenclature was revised to follow the format developed by SCAMP (Morton and Kennedy, 1989). The revised geologic map that was used in this study of liquefaction susceptibility is included as Plate 1.1.

The mapped units fall into five basic sediment types: 1) late Pleistocene marine terrace deposits and overlying veneer of older alluvium (Qoa), dense silty sands that cover the Dominguez Hills, Signal Hill, and Alamitos Heights; 2) Holocene soft silt, sandy silt, and sand within and a minor drainage along the northeastern edge of the Dominguez Hills (Qya1); 3) Holocene alluvial soft clay, silt, silty sand, and sand of distal fan deposits (Qya2), associated with the active Los Angeles River, Rio Hondo, and San Gabriel River alluvial systems and local, discontinuous drainages associated with the Bouton Lakes and Hamilton Bowl; and 4) large areas of artificial fill (af), which cover extensive modern beach sands and lagoonal deposits.

Prior to the development of Alamitos Bay, and the greater Long Beach and Los Angeles Harbor complexes, extensive estuarine deposits were present at the mouths of the present Los Angeles River and San Gabriel River. The organic tidal muds therein were extensively dredged and covered in many places with artificial fill (af).

Subsurface Geology and Geotechnical Characteristics

Information on subsurface properties was obtained from more than 220 borehole logs in the study area. Subsurface data used for this study include the database compiled for previous liquefaction studies in Los Angeles County (Tinsley and Fumal, 1985; Tinsley and others, 1985) and in the Long Beach area by Martin and Andrews (1995). Additional data were collected for this study from the files of the Southern California District of the California Department of Water Resources, Caltrans, California Water Quality Control Board, and the California State Architect's Office. Data from previous databases and additional borehole logs were entered into the DMG GIS database. Locations of all exploratory boreholes considered in this investigation are shown on Plate 1.2. Descriptions of characteristics of geologic units recorded on the

borehole logs are given below. These descriptions are necessarily generalized, but give the most commonly encountered characteristics of the units (see Table 1.1).

Geologic Map Unit	Material Type	Consistency	Liquefaction Susceptibility	
af, artificial fill	sand, silty sand	soft to dense	high	
Qya2, younger alluvium	clay, silt, silty sand, and sand	soft	high	
Qya1, young alluvial deposits	silt, sandy silt, and sand	soft	high	
Qoa, old alluvium	silty sand, minor gravel	Dense-very dense	low	

Table 1.1. General geotechnical characteristics and liquefaction susceptibility of younger Quaternary units.

Older alluvium (Qoa) covering marine terrace deposits

Older alluvium overlies, but is not differentiated from, late Pleistocene terrace deposits on the Dominguez Hills, Signal Hill, and Alamitos Heights. Ground water is deep throughout these areas, so no extensive effort was made to collect subsurface data. They are generally described as dense to very dense sand and silty sand deposits.

Young alluvial deposits (Qya1)

Holocene soft silt, sandy silt, and sand within a minor drainage along the northeastern edge of Dominguez Hills.

Younger alluvial deposits (Qya2)

Younger alluvial deposits associated with the lowlands of the Los Angeles River, Rio Hondo, and San Gabriel River were not subdivided into "alluvium" and "floodplain" deposits. These deposits consist of Holocene alluvial soft clay, silt, silty sand, and sand. The unit also includes deposits in discontinuous drainages associated with the Bouton Lakes and Hamilton Bowl.

Artificial fill (af)

Artificial fill in the Long Beach Quadrangle consists of undifferentiated young and old fills associated with development of the greater Long Beach and Los Angeles Harbor complexes and margins of Alamitos Bay.

Subsurface Stratigraphic Analysis

An analysis of the local subsurface geology reveals a dynamic interaction between the Los Angeles River, Rio Hondo, and San Gabriel River fans and the coastal mesas, whose elevation is related to deformation along the Newport-Inglewood Fault Zone. The reference time-frame of the depositional regime is controlled by the last "low stand" of sea level -- approximately 20,000 years ago (McNeilan and others, 1996). During that time, local drainages became incised because of lower base levels (for example, sea level was 100's of feet below the modern level).

Although the immediate scope of the present study focuses on geologic conditions within 50 feet of the ground surface, an appreciation of the underlying aquifers assists in establishing a temporally constrained (Holocene) stratgraphic framework for determining the nature and distribution of overlying, potentially liquefiable sediments.

Latest Pleistocene to earliest Holocene (?) aquifers

The stratigraphic base of the Holocene is related to the most recent Pleistocene rise in sea level, which raised stream-base levels, that led to the deposition of fan sediments. This latest Pleistocene to earliest Holocene (?) fluvial backfilling of incised drainages controlled the initial distribution of coarse-grained sediments, locally named the Gaspur aquifer in Los Angeles County (Reagan, 1917). These depositional processes have been well documented in California State Department of Public Works (1952 a, 1952 b), Poland and others (1956), Poland (1959), and California Department of Water Resources (1961). The depth to base, thickness, and lateral distribution of the Gaspur aquifer were mapped by Poland (1956) and the staff of the California Department of Water Resources (1961), who showed the top of the Gaspur aquifer to be from less than 50 feet to approximately 90 feet deep.

Earliest Holocene to modern sediments

The distribution of Holocene sediments, as recorded in early editions of regional soil survey maps (Nelson and others, 1919), suggests that the Los Angeles River, Rio Hondo, and San Gabriel River have, during the recent past, moved back and forth across the Los Angeles County coastal plain from Los Angeles Harbor to Alamitos Bay. Historical accounts further support the conclusion that widespread sheet flooding has been the dominant depositional process associated with the Los Angeles River, Rio Hondo, and San Gabriel River until the construction of Whittier Narrows Dam (California Department of Water Resources, 1959).

Regional cross sections were constructed using Caltrans and underground tank borehole data, which allowed the definition of at least four and as many as six regional, repetitive, upward-fining sequences of fluvial sediments, with recognizable lateral continuity in the Orange County Coastal Plain (Greenwood, 1998). The cross-sectional models became better defined as local cases of crosscutting relationships and longitudinal facies changes also became apparent. Stratigraphic units were first identified via correlations of lithology and standard penetration tests (SPT) of deep CalTrans geotechnical boreholes (generally 60 to 80 feet. These detailed geotechnical borehole logs were placed in cross sections having a horizontal scale of 1 inch = 1000 feet and a vertical scale of 1 inch = 10 feet.

GROUND-WATER CONDITIONS

Saturated conditions reduce the normal effective stress acting on loose, near-surface sandy deposits, thereby increasing the likelihood of liquefaction (Youd, 1973). A ground-water evaluation of alluviated areas was performed in order to determine historical shallowest ground-water levels in the Long Beach Quadrangle. Ground-water depth data were obtained from compiled geotechnical boreholes, environmental monitoring wells, and water-well logs. The

data were then plotted onto computer-generated maps of the project area. Areas characterized by historical highest ground water or perched water with depths of less than 40 feet are considered for the purposes of liquefaction hazard zoning. The evaluation was based on first-encountered water levels encountered in geotechnical boreholes and selected water wells. The depths to first-encountered water, free of piezometric influences, were plotted and contoured onto a map showing depths to historically shallowest ground water (Plate 1.2). This map was digitized and used for the liquefaction analysis.

PART II

EVALUATING LIQUEFACTION POTENTIAL

Liquefaction occurs in water-saturated sediments during moderate to great earthquakes. Liquefied sediments are characterized by a loss of strength and may fail, causing damage to buildings, bridges, and other such structures. A number of methods for mapping liquefaction hazard have been proposed; Youd (1991) highlights the principal developments and notes some of the widely used criteria. Youd and Perkins (1978) demonstrate the use of geologic criteria as a qualitative characterization of susceptibility units, and introduce the mapping technique of combining a liquefaction susceptibility map and a liquefaction opportunity map to produce liquefaction potential. Liquefaction susceptibility is a function of the capacity of sediments to resist liquefaction and liquefaction opportunity is a function of the seismic ground shaking intensity. The application of the Seed Simplified Procedure (Seed and Idriss, 1971) for evaluating liquefaction potential allows a quantitative characterization of susceptibility of geologic units. Tinsley and others (1985) applied a combination of the techniques used by Seed and others (1983) and Youd and Perkins (1978) for mapping liquefaction hazards in the Los Angeles region. The method applied in this study for evaluating liquefaction potential is similar to that of Tinsley and others (1985), combining geotechnical data analyses, and geologic and hydrologic mapping, but follows criteria adopted by the California State Mining and Geology Board (in press).

LIQUEFACTION OPPORTUNITY

According to the criteria adopted by the California State Mining and Geology Board (1993), liquefaction opportunity is a measure, expressed in probabilistic terms, of the potential for ground shaking strong enough to generate liquefaction. Analyses of in-situ liquefaction resistance require assessment of liquefaction opportunity. The minimum level of seismic excitation to be used for such purposes is the level of peak ground acceleration (PGA) with a 10% probability of exceedance over a 50-year period. The earthquake magnitude is the magnitude that contributes most to the acceleration.

For the Long Beach Quadrangle, peak accelerations of 0.45 g to 0.59 g resulting from an earthquake of magnitude 6.8 to 7.1 were used for liquefaction analyses. The PGA and magnitude

values were derived from maps prepared by Petersen and others (1996) and Cramer and Petersen (1996), respectively. See the ground motion portion (Section 3) of this report for further details.

LIQUEFACTION SUSCEPTIBILITY

Liquefaction susceptibility reflects the relative resistance of soils to loss of strength when subjected to ground shaking. Primarily, physical properties and conditions of soil such as sediment grain-size distribution, compaction, cementation, saturation, and depth govern the degree of resistance. Soils that lack resistance (susceptible soils) are typically saturated, loose sandy sediments. Soils resistant to liquefaction include all soil types that are dry or sufficiently dense. Cohesive soils are generally not considered susceptible to liquefaction.

DMG's map inventory of areas containing soils susceptible to liquefaction begins with evaluation of geologic maps, cross-sections, geotechnical test data, geomorphology, and groundwater hydrology. Soil-property and soil-condition factors such as type, age, texture, color, and consistency, along with historic depths to ground water are used to identify, characterize, and correlate susceptible soils. Because Quaternary geologic mapping is based on similar soil observations, findings can be related to the map units. DMG's qualitative susceptible soil inventory is summarized on Table 1.1.

Older alluvium (Qoa) covering marine terrace deposits

Older alluvium overlies, but is not differentiated from, late Pleistocene terrace deposits on the Dominguez Hills, Signal Hill, and Alamitos Heights. Ground water is deep throughout these areas, so no extensive effort was made to collect subsurface data. They are generally described as dense to very dense sand and silty sand deposits with low liquefaction susceptibility.

Young alluvial deposits (Qya1)

Holocene soft silt, sandy silt, and sand within and a minor drainage along the northeastern edge of the Dominguez Hills. Where this unit is saturated, liquefaction susceptibility is high.

Younger alluvial deposits (Qya2)

Younger alluvial deposits associated with the lowlands of the Los Angeles River, Rio Hondo, and San Gabriel River were not subdivided into "alluvium" and "floodplain" deposits. These deposits consist of Holocene alluvial soft clay, silt, silty sand, and sand. This unit also includes discontinuous drainages associated with the Bouton Lakes and Hamilton Bowl. Where this unit is saturated, liquefaction susceptibility is high.

Artificial fill (af)

Artificial fill in the Long Beach Quadrangle consists of undifferentiated young and old fills associated with development of the greater Long Beach and Los Angeles Harbor complexes and environs of Alamitos Bay. These artificial fills commonly overlie young alluvial or estuarine deposits. Because the artificial fills are usually too thin to affect the liquefaction hazard, and the underlying estuarine and alluvial deposits have a high liquefaction susceptibility, they are assumed to have a high susceptibility to liquefaction.

Quantitative Liquefaction Analysis

DMG performs quantitative analysis of geotechnical data to evaluate liquefaction potential using the Seed Simplified Procedure (Seed and Idriss, 1971; Seed and others, 1983; Seed and Harder, 1990; Youd and Idriss, 1997). This procedure calculates soil resistance to liquefaction, expressed in terms of cyclic resistance ratio (CRR) based on standard penetration test (SPT) results, ground-water level, soil density, moisture content, soil type, and sample depth. CRR values are then compared to calculated earthquake-generated shear stresses, expressed in terms of cyclic stress ratio (CSR). The factor of safety (FS) relative to liquefaction is: FS=CRR/CSR. FS, therefore, is a quantitative measure of liquefaction potential. Generally, a factor of safety of 1.0 or less, where CSR equals or exceeds CRR, indicates the presence of potentially liquefiable soil. DMG uses FS, as well as other considerations such as slope, free face conditions, and thickness and depth of potentially liquefiable soil, to construct liquefaction potential maps, which then directly translate to Zones of Required Investigation.

Borehole logs compiled for this study include 145 that had blow counts from standard penetration tests or from tests that could be converted to SPTs. Few included all of the required information (SPTs, density, water content, percentage of silt and clay size grains) for a complete Seed Simplified analysis. For those boreholes where SPTs were recorded, the liquefaction analysis was conducted either using data from that borehole or if the other data were lacking, extrapolated from nearby boreholes in similar materials.

LIQUEFACTION ZONES

Criteria for Zoning

The areas underlain by late Quaternary geologic units were included in liquefaction zones using the criteria developed by the Seismic Hazards Mapping Act Advisory Committee and adopted by the California State Mining and Geology Board (in press). Under those criteria, liquefaction zones are areas meeting one or more of the following:

- 1. Areas known to have experienced liquefaction during historic earthquakes.
- 2. All areas of uncompacted fills containing liquefaction susceptible material that are saturated, nearly saturated, or may be expected to become saturated.
- 3. Areas where sufficient existing geotechnical data and analyses indicate that the are potentially liquefiable.
- 4. Areas where existing geotechnical data are insufficient.

In areas of limited or no geotechnical data, susceptibility zones may be identified by geologic criteria as follows:

- a) Areas containing soil deposits of late Holocene age (current river channels and their historic floodplains, marshes and estuaries), where the M7.5-weighted peak acceleration that has a 10% probability of being exceeded in 50 years is greater than or equal to 0.10 g and the water table is less than 40 feet below the ground surface; or
- b) Areas containing soil deposits of Holocene age (less than 11,000 years), where the M7.5-weighted peak acceleration that has a 10% probability of being exceeded in 50 years is greater than or equal to 0.20 g and the historic high water table is less than or equal to 30 feet below the ground surface; or
- c) Areas containing soil deposits of latest Pleistocene age (between 11,000 years and 15,000 years), where the M7.5-weighted peak acceleration that has a 10% probability of being exceeded in 50 years is greater than or equal to 0.30 g and the historic high water table is less than or equal to 20 feet below the ground surface.

Application of SMGB criteria for liquefaction zoning in the Long Beach Quadrangle is summarized below.

Areas of Past Liquefaction

In the Long Beach Quadrangle, numerous effects attributed to liquefaction were noted following the 1933 Long Beach earthquake including numerous leaks in gas lines, water mains broken, roads cracked, and displaced pavement (Barrows, 1974).

Part of the Port of Los Angeles is situated in the southwesternmost corner of the Long Beach Quadrangle. During the 1994 Northridge earthquake significant damage occurred to facilities near Berths 121 to 126 and at Pier 300 (Stewart and others, 1994, p. 135). Features that developed at these localities, such as lateral spreading, settlement, and sand boils, manifested liquefaction (see Plate 1.2).

Areas with Existing Geotechnical Data

The marine terrace deposits and/or older alluvial covering exposed in the Long Beach Quadrangle (Qoa) generally have a dense consistency, high fines content, or deep ground water and accordingly have not been included in liquefaction hazard zones. Young alluvial deposits (Qya1) commonly have layers of soft silt, sandy silt, and sand. Where these deposits are saturated, they are included in a liquefaction hazard zone. Younger alluvial deposits (Qya2) commonly have layers of soft clay, silt, silty sand and sand. Where these deposits are saturated, they are included in a liquefaction hazard zone. Artificial fills, which overlie beach sands and estuarine deposits, are likely to be susceptible to liquefaction. These extensive low-lying areas of artificial fill have been included in liquefaction hazard zones.

Young alluvial deposits (Qya1)

Holocene soft silt, sandy silt, and sand within and a minor drainage along the northeastern edge of the Dominguez Hills. Where this unit is saturated, liquefaction susceptibility is high and accordingly, these occurrences have been included in liquefaction hazard zones.

Younger Alluvial Deposits (Qya2)

Younger alluvium associated with the lowlands of the Los Angeles River, Rio Hondo, and San Gabriel River were not subdivided into "alluvium" and "floodplain" deposits. These deposits consist of Holocene alluvial soft clay, silt, silty sand, and sand. This unit also includes discontinuous drainages associated with the Bouton Lakes and Hamilton Bowl. Where this unit is saturated, liquefaction susceptibility is high and accordingly, these occurrences have been included in liquefaction hazard zones.

Artificial fill (af)

Artificial fill in the Long Beach Quadrangle consists of undifferentiated new and old fills associated with development of the greater Long Beach and Los Angeles Harbor complexes and environs of Alamitos Bay. Residential-related engineered fills are generally too thin to have an impact on liquefaction, but fills which overlie beach sands and estuarine deposits are more likely to be susceptible to liquefaction. Extensive low-lying areas of artificial fill have been included in liquefaction hazard zones.

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REFERENCES

- Barrows, A.G., 1974, A review of the geology and earthquake history of the Newport-Inglewood structural zone, Southern California: California Division of Mines and Geology Special Report 114, 115 p., scale 1:125,000.
- Bezore, S.P., Saucedo, G.J. and Greenwood, R. G., (unpublished), Geologic Map of the Long Beach 100,000-scale Quadrangle.
- California Department of Water Resources, 1957, The California water plan: Bulletin No. 3, 246 p.
- California Department of Water Resources, 1959, Santa Ana River investigation: California Division of Water Resources Bulletin No. 15, 207 p.
- California Department of Water Resources, 1961, Planned utilization of the ground water basins of the coastal plain of Los Angeles County Bulletin 104, Appendix A, 181p.

- California State Mining and Geology Board, 1993, Criteria for delineating liquefaction hazard zones: Unpublished California State Mining and Geology Board document developed by the Seismic Hazards Mapping Act Advisory Committee.
- California State Mining and Geology Board, 1997, Guidelines for evaluating and mitigating seismic hazards in California: California Department of Conservation, Division of Mines and Geology, Special Publication 117, 74 p.
- California State Mining and Geology Board, in press, Criteria for delineating seismic hazard zones: California Department of Conservation, Division of Mines and Geology, Special Publication 118, 21 p.
- Cole, J.W., 1981, Liquefaction susceptibility of south coastal Los Angeles Basin, Orange County, California: *in* Sherburne, R.W., Fuller, D.R., Cole, J.W., Greenwood, R.B., Mumm, H.A. and Real, C.R., *editors*, Classification and mapping of Quaternary sedimentary deposits for purposes of seismic zonation, south coastal Los Angeles Basin, Orange County, California: California Division of Mines and Geology Open-File Report 81-10LA, plate IV, scale 1:48,000.
- Cramer, C.H. and Petersen, M.D., 1996, Predominant seismic source distance and magnitude maps for Los Angeles, Orange, and Ventura counties, California: Bulletin of Seismological Society of America, v. 86, no. 5, p. 1,645-1,649.
- California State Department of Public Works, Division of Water Resources, 1952a, "Report of Referee, California Water Service v. City of Compton, et al., Case No.506806, Superior Court, Los Angeles County", June, 1952.
- California State Department of Public Works, Division of Water Resources, 1952b, Investigation of Los Angeles River, Code no. 52-4-2, September, 1952.
- Fuller, D.R., 1980, Thickness map of Holocene age sediments: *in* Sprotte, E.C., Fuller, D.R., Greenwood, R.B., Mumm, H.A., Real, C.R. and Sherburne, R.W., *editors*, Classification and mapping of Quaternary sedimentary deposits for purposes of seismic zonation, south coastal Los Angeles Basin, Orange County, California: California Division of Mines and Geology Open-File Report 80-19LA, Map Number 3, 4 plates.
- Greenwood, R.B., 1980 a, Isobath map of near-surface water: *in* Sprotte, E.C., Fuller, D.R., Greenwood, R.B., Mumm, H.A., Real, C.R. and Sherburne, R.W., *editors*, Classification and mapping of Quaternary sedimentary deposits for purposes of seismic zonation, south coastal Los Angeles Basin, Orange County, California: California Division of Mines and Geology Open-File Report 80-19, Map Number 1, 4 plates.
- Greenwood, R.B., 1980 b, Thickness of Quaternary age sediments: *in* Sprotte, E.C., Fuller, D.R., Greenwood, R.B., Mumm, H.A., Real, C.R. and Sherburne, R.W., *editors*, Classification and mapping of Quaternary sedimentary deposits for purposes of seismic zonation, south coastal Los Angeles Basin, Orange County, California: California Division of Mines and Geology Open-File Report 80-19, Map Number 4, 4 plates.
- Greenwood, R.B., 1995 a, Regional geologic overview of the Los Angeles Basin: California Division of Mines and Geology Special Publication 116, p.1-8.

- Greenwood, R.B., 1995 b, Characterizing blind thrust fault sources—an overview: California Division of Mines and Geology Special Publication 116, p.279-287.
- Greenwood, R.B., 1998, Stratigraphic section of Holocene-age sediments, Orange County Coastal Plain: Geological Society of America Annual Meeting Cordilleran Section, Abstracts with Programs, v. 30, no. 5, p. 16.
- Greenwood, R.B. and Morton, D.M., 1990, Geologic map of the Santa Ana 1:100,000 Quadrangle, California: California Division of Mines and Geology Open-File Report 91-17, 3 plates.
- Hauksson, E., 1990, Earthquakes, faulting, and stress in the Los Angeles basin: Journal of Geophysical Research, v.95, B10, p. 15,365-15,394.
- Martin, G.R. and Andrews, D.C., 1995, Map based characterization of liquefaction potential for southern California: Southern California Earthquake Center Task H-8, 55p.
- McNeilan, T.W., Rockwell, T.K. and Resnick, G.S., 1996, Style and rate of Holocene slip, Palos Verdes Fault, southern California: Journal of Geophysical Research, v. 101, no. B4, p. 8,317-8,334.
- Mendenhall, W.C., 1905, Development of underground waters in the western coastal plain region of southern California: U.S. Geological Survey Water-Supply Paper 139, 105 p.
- Morton, D.M. and Kennedy, M.P., 1989, A southern California digital 1:100,000-scale geologic map series: The Santa Ana Quadrangle, The first release: Geological Society of America Abstracts with Programs v. 21, no. 6, p. A107-A108.
- Nelson, J.W., Zinn, C.J., Strahorn, A.T., Watson, E. B. and Dunn, J.E., 1919, Soil survey of the Los Angeles area, California: U.S. Department of Agriculture, Bureau of Soils, 78 p., map scale 1:62,500.
- Petersen, M.D., Cramer, C.H., Bryant, W.A., Reichle, M.S. and Toppozada, T.R., 1996, Preliminary seismic hazard assessment for Los Angeles, Ventura, and Orange counties, affected by the 17 January 1994 Northridge earthquake: Bulletin of the Seismological Society of America, v. 86, no. 1B, p. S247-S261.
- Poland, J.E., Piper, A.M. and others, 1956, Ground-water geology of the coastal zone Long Beach-Santa Ana area, California: U.S. Geological Survey Water Supply Paper 1109, 162 p., Plate 2, southern half, map scale 1:31,680.
- Poland, J.F., 1959, Hydrology of the Long Beach-Santa Ana area, California: U.S. Geological Survey Water Supply Paper 1471, 257 p.
- Reagan, J.W., 1917, Report on the control of flood waters: Los Angeles County Flood Control District report, filed January 1917.
- Seed, H.B. and Idriss, I.M., 1971, Simplified procedure for evaluating soil liquefaction potential: Journal of the Soil Mechanics and Foundations Division of ASCE, v. 97: SM9, p. 1,249-1,273.
- Seed, H.B., Idriss, I.M. and Arango, Ignacio, 1983, Evaluation of liquefaction potential using field performance data: Journal of Geotechnical Engineering, v. 109, no. 3, p. 458-482.

- Seed, R.B. and Harder, L.F., 1990, SPT-based analysis of cyclic pore pressure generation and undrained residual strength: Proceedings of the H. Bolton Seed Memorial Symposium, v. 2, p. 351-376.
- Smith, T.C., 1996, Preliminary maps of seismic hazard zones and draft guidelines for evaluating and mitigating seismic hazards: California Geology, v. 49, no. 6, p. 147-150.
- Sprotte, E.C., Fuller, D.R., Greenwood, R.B., Mumm, H.A., Real, C.R. and Sherburne, R.W., 1980, Classification and mapping of Quaternary sedimentary deposits for purposes of seismic zonation, south coastal Los Angeles Basin, Orange County, California: California Division of Mines and Geology Open-File Report 80-19, Map Number 4, 4 plates.
- Southern California Areal Mapping Project, unpublished, Digital geologic map of the Long Beach 7.5-minute Quadrangle, scale 1:24,000.
- Stewart, J.P., Bray, J.D., Seed, R.B. and Sitar, Nicholas, *editors*, 1994, Preliminary report on the principal geotechnical aspects of the January 17, 1994 Northridge earthquake: University of California at Berkeley, College of Engineering Report No. UCB/EERC 94-08, 245 p.
- Tinsley, J.C. and Fumal, T.E., 1985, Mapping Quaternary sedimentary deposits for areal variations in shaking response *in* Ziony, J.I., *editor*, Evaluating earthquake hazards in the Los Angeles Region -- An earth-science perspective: U.S. Geological Survey Professional Paper 1360, p. 101 125.
- Tinsley, J.C., Youd, T.L., Perkins, D.M. and Chen, A.T.F., 1985, Evaluating liquefaction potential, *in* Ziony, J.I., *editor*, Evaluating earthquake hazards in the Los Angeles region -- An earth science perspective: U.S. Geological Survey Professional Paper 1360, p 263-316.
- U.S. Army Map Service, 1942, Topographic map of the Compton 6-minute Quadrangle, scale 1:20,000, contour interval 5 feet, (based on U.S. Geological Survey, 1930 edition).
- U.S. Army Map Service, 1942, Topographic map of the Long Beach 7-minute Quadrangle, scale 1:20,000, contour interval 5 feet, (based on U.S. Geological Survey, 1925 edition).
- USGS (U.S. Geological Survey), 1925 edition, Topographic map of the Clearwater 6-minute Quadrangle, scale 1:24,000, contour interval 5 feet.
- USGS (U.S. Geological Survey), 1930 edition, Topographic map of the Compton 6-minute Quadrangle, scale 1:24,000, contour interval 5 feet.
- USGS (U.S. Geological Survey), 1925 edition, Topographic map of the Wilmington 6-minute Quadrangle, scale 1:24,000, contour interval 5 feet.
- USGS (U.S. Geological Survey), 1902 edition, Topographic map of the Downey 15-minute Quadrangle, scale 1:62,500, contour interval 25 feet.
- Youd, T.L. 1973, Liquefaction, flow, and associated ground failure: U.S. Geological Survey Circular 688, 12 p.
- Youd, T.L., 1991, Mapping of earthquake-induced liquefaction for seismic zonation: Earthquake Engineering Research Institute, Proceedings, Fourth International Conference on Seismic Zonation, v. 1, p. 111-138.

Youd, T.L. and Idriss, I.M., 1997, *editors*, Proceedings of the NCEER workshop on evaluation of liquefaction resistance of soils: National Center for Earthquake Engineering Research Technical Report NCEER-97-0022, 276 p.

Youd, T.L. and Perkins, D.M., 1978, Mapping liquefaction-induced ground failure potential: Journal of Geotechnical Engineering, v. 104, p. 433-446.

SECTION 2 EARTHQUAKE-INDUCED LANDSLIDE EVALUATION REPORT

Earthquake-Induced Landslide Zones in the Long Beach 7.5-Minute Quadrangle, Los Angeles County, California

By

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PURPOSE

The Seismic Hazards Mapping Act (the Act) of 1990 (Public Resources Code, Chapter 7.8, Division 2) directs the California Department of Conservation, Division of Mines and Geology (DMG) to delineate Seismic Hazard Zones. The purpose of the Act is to reduce the threat to public health and safety and to minimize the loss of life and property by identifying and mitigating seismic hazards. Cities, counties, and state agencies are directed to use the seismic hazard zone maps in their land-use planning and permitting processes. The Act requires that site-specific geotechnical investigations be performed prior to permitting most urban development projects within the hazard zones. Evaluation and mitigation of seismic hazards are to be conducted under guidelines established by the California State Mining and Geology Board (1997; also available on the Internet at http://www.consrv.ca.gov/pubs/sp/117/).

This evaluation report summarizes seismic hazard zone mapping for earthquake-induced landslides in the Long Beach 7.5-minute Quadrangle (scale 1:24,000). This section and Section 1 addressing liquefaction, are part of a series that will summarize development of similar hazard zone maps in the state (Smith, 1996). Additional information on seismic hazard zone mapping in California can be accessed on DMG's Internet homepage: http://www.consrv.ca.gov/dmg/shezp/

BACKGROUND

Landslides triggered by earthquakes have historically been a major cause of earthquake damage. Landslides triggered by the 1971 San Fernando, 1989 Loma Prieta, and 1994 Northridge earthquakes were responsible for destroying or damaging numerous homes and other structures, blocking major transportation corridors, and damaging various types of life-line infrastructure. Typically, areas most susceptible to earthquake-induced landslides are on steep slopes and on or adjacent to existing landslide deposits, especially if the earth materials in these areas are composed of loose colluvial soils, or poorly cemented or highly fractured rock. These geologic and terrain conditions exist in many parts of southern California, most notably in hilly areas already developed or currently undergoing development. In addition, the opportunity for strong earthquake ground shaking is high because of the many nearby active faults. The combination of these factors constitutes a significant seismic hazard in the southern California region, which includes the Long Beach Quadrangle.

SCOPE AND LIMITATIONS

The methodology used to make this map is based on earthquake ground-shaking estimates, geologic material-strength characteristics and slope gradient. These data are gathered primarily from a variety of outside sources; thus the quality of the data is variable. Although the selection of data used in this evaluation was rigorous, the state of California and the Department of Conservation make no representations or warranties regarding the accuracy of the data gathered from outside sources.

Earthquake-induced landslide zone maps are intended to prompt more detailed, site-specific geotechnical investigations as required by the Act. As such, these zone maps identify areas where the potential for earthquake-induced landslides is relatively high. Earthquake-generated ground failures that are not addressed by this map include those associated with ridge-top spreading and shattered ridges. No attempt has been made to map potential run-out areas of triggered landslides. It is possible that such run-out areas may extend beyond the zone boundaries. The potential for ground failure resulting from liquefaction-induced lateral spreading of alluvial materials, considered by some to be a form of landsliding, is not specifically addressed by the earthquake-induced landslide zone or this report. See Section 1, Liquefaction Evaluation Report for the Long Beach Quadrangle, for more information on the delineation of liquefaction zones.

Information developed in the study is presented in two parts: physiographic, and geologic conditions in PART I, and ground shaking opportunity, landslide hazard potential and zoning evaluations in PART II.

PART I

STUDY AREA LOCATION AND PHYSIOGRAPHY

The onshore portion of the oversize Long Beach Quadrangle covers an area of about 58 square miles in southwestern Los Angeles County. The map area includes portions of the cities of Long Beach (including the communities of Belmont Shore, Naples, Los Altos, Bixby Knolls, and North Long Beach), Bellflower, Lakewood, Carson, Compton, Signal Hill, and the City of Los Angeles (including the communities of Wilmington, and East San Pedro). The remainder of the quadrangle consists of unincorporated Los Angeles County land, such as Rancho Dominguez, or U.S. Government facilities.

Topographically, the Long Beach Quadrangle consists predominantly of the low, gently sloping to nearly level coastal plain of the southern Los Angeles Basin. The Los Angeles River, which empties into San Pedro Bay just east of the Port of Long Beach, and the Dominguez Channel, which joins the Cerritos Channel in the Los Angeles Harbor are the major drainage courses in the quadrangle. The only upland areas in the quadrangle are the Dominguez Hills and Signal Hill, which are surface manifestations of the Newport-Inglewood Fault Zone. Elevations range from sea level to about 350 feet near the crest of Signal Hill.

The Long Beach Freeway (I-710, San Diego Freeway (I-405), Artesia Freeway (State Highway 91) and the Pacific Coast Highway (State Highway 1), all provide access to the quadrangle.

GEOLOGIC CONDITIONS

Surface and Bedrock Geology

For the Long Beach Quadrangle, geologic mapping at an approximate scale of 1:295,000 was published by Tinsley and others (1985). This mapping was enlarged to a scale of 1:24,000 and supplied to DMG by the U.S. Geological Survey. These maps were scanned into the DMG GIS system and digitized, and formed the basis of the geologic map used in this investigation. Additional geologic maps covering the Long Beach Quadrangle include: Poland and Piper (1956) at a scale of 1:31,680; Randell and others (1983) at a scale of 1:145,500; and Bezore and others, (unpublished) at a scale of 100,000. The digital geologic map was modified to reflect the most recent mapping in the area and to include interpretations of observations made during the aerial photograph landslide inventory and field reconnaissance. In the field, observations were made of exposures, aspects of weathering, and general surface expression of the geologic units. In addition, the relation of the various geologic units to development and abundance of slope failures was noted.

The Long Beach Quadrangle is underlain entirely by Quaternary sedimentary deposits. These deposits can be divided into two broad types; the lower to upper Pleistocene consolidated sediments of the hills, mesas and older plains, and Holocene unconsolidated sediments of the gaps and younger plains.

The oldest deposits exposed in the study area are lower to upper Pleistocene undifferentiated older alluvial deposits (Qoa). The lower Pleistocene deposits consist of the San Pedro Formation, not differentiated on the geologic map, that forms small exposures on Signal Hill and is comprised of sand, gravel, silt and clay. The upper Pleistocene deposits underlie three parts of the study area: 1) the Dominguez Hills and most of Signal Hill; 2) the Torrance Plain, which is the raised and dissected, generally gently eastward- to southeastward-sloping mesa along the western margin of the quadrangle, north of Wilmington, south of the San Diego Freeway, and west of the Dominguez Channel; and 3) the Long Beach Plain, which is the raised and dissected, generally north-, east- and/or west-sloping mesa. The Long Beach Plain extends south of Signal Hill to the sea cliff and toward the west to the stream cut bluffs that delineate the edge of the mesa, generally along Long Beach Boulevard or the Los Angeles River, and north and east of Signal Hill to where the slope of the land changes from eastward, on the mesa, to southward on the adjacent younger alluvial plain.

The upper Pleistocene deposits consist of three units that are not differentiated on the geologic map. The oldest deposits are unnamed deposits of silt, sand and gravel that are inferred to crop out only locally at the edges of the mesas. The next youngest unit is the Palos Verdes Sand, which consists of marine sand and some pebble gravel that crops out locally at the edges of the mesas. The youngest unit is the terrace cover deposits that consist of mostly nonmarine reddish-brown sand.

Holocene unconsolidated alluvial sediments (Qya2) deposited by the modern rivers, such as the Los Angeles River and lesser creeks, underlie the balance of the quadrangle, exclusive of artificial-fill areas. These deposits underlie the flatlands in four parts of the quadrangle: 1) the relatively planar, downstream, gently southward-sloping flatlands adjacent to the Los Angeles River and between the flanking mesas, in the area called Dominguez Gap; 2) the relatively planar, gently southeastward-sloping flatlands that are tributary to the Dominguez Gap along the western quadrangle boundary, south of the Dominguez Hills and north of the Dominguez Channel; 3) the relatively planar, gently southward-sloping alluvial apron to the north and east of the mesa containing the Long Beach Plain, called the Downey Plain; and 4) in an undrained depression on the Long Beach Plain just south of Signal Hill.

Modern artificial fill (af) is mapped extensively throughout the Los Angeles Harbor facilities. A more detailed description of the artificial fill is presented in the Liquefaction portion (Section 1) of this report.

Geologic Material Strength

To evaluate the stability of geologic materials under earthquake conditions, they first must be ranked based on their overall shear strength. Shear strength data for the rock units identified on the geologic map were obtained from the {source names} (see Appendix A). Generally, the primary source for rock shear-strength measurements is geotechnical reports prepared by consultants on file with local government permitting departments. The locations of rock and soil samples taken for shear testing are shown on Plate 2.1.

Shear strength data gathered from the above source were compiled for each mapped geologic unit, and subdivided for fine-grained and coarse-grained lithologies if appropriate. Geologic units were grouped on the basis of average angle of internal friction (average f) and lithologic character. When available, shear tests from adjacent quadrangles were used to augment data for geologic formations that had little or no shear test information.

The results of the grouping of geologic materials in the Long Beach Quadrangle are in Tables 2.1 and 2.2.

LONG BEACH QUADRANGLE

SHEAR STRENGTH GROUPINGS

	Formation Name	Number Tests	Mean Phi Value	Group Phi (Mean/Median (deg.)	Group C Mean/Median (psf)	Phi Values Used in Stability Analyses	Similar Lithology: No Data
GROUP 1	af	5	33	34.4/35	103/100	34	Qvom/c
	Qvom/a	8	34.9				Qvom/s
GROUP 2	Qyf/a	27	30.2	30.2/30	186/135	30	Qyf/c
							Qyf/s

Table 2.1. Summary of the shear strength statistics for the Long Beach Quadrangle.

SHEAR STRENGTH GROUPS FOR THE LONG BEACH QUADRANGLE

GROUP 1	GROUP 2
Af	Qyf/a
Qvom/a	Qyf/s
Qvom/s	Qyf/c
Qvom/c	

Table 2.2. Summary of the shear strength groups for the Long Beach Quadrangle.

Structural Geology

The Newport-Inglewood Fault Zone dominates the geologic structure of the Long Beach Quadrangle. The northwest-trending Newport-Inglewood Fault Zone is marked at the surface by low eroded scarps along en-echelon faults and by a northwest-trending chain of elongated low hills and mesas that extend from Newport Bay to Beverly Hills, (Yerkes and others, 1965; Barrows, 1974). The major fault strands within the zone in the Long Beach Quadrangle include: the Cherry Hill Fault; Pickler Fault; Northeast Flank Fault; Reservoir Hill Fault; and the Seal Beach Fault. The orientation of structural elements of the zone is generally attributed to right-lateral, strike-slip faulting at depth.

In the Long Beach Quadrangle, the Dominguez Hills and Signal Hill are uplifts along the Newport-Inglewood Fault Zone. The Dominguez Hills are dome-shaped, whereas Signal Hill is an elongated, asymmetric, faulted anticline that trends about N 55 W.

In the San Pedro Bay and harbor areas of Los Angeles and Long Beach the Wilmington Structural Complex consists of a complexly faulted broad anticline. Major faults in the complex strike nearly north-south and dip east or west between 45 and 60 degrees. Typically, they show normal dip-slip displacement of a few hundred feet (Randell and others, 1983).

Landslide Inventory

The evaluation of earthquake-induced landsliding requires an up-to-date and complete picture of the previous occurrence of landsliding. An inventory of existing landslides in the Long Beach Quadrangle was prepared by combining field observations, analysis of aerial photos, and interpretation of landforms on current and older topographic maps. However, no landslides that meet the mapping criteria established by DMG were identified in the Long Beach Quadrangle.

PART II

EARTHQUAKE-INDUCED LANDSLIDE GROUND SHAKING OPPORTUNITY

Design Strong-Motion Record

The Newmark analysis used in delineating the earthquake-induced landslide zones requires the selection of a design earthquake strong-motion record. For the Long Beach Quadrangle, the selection was based on an estimation of probabilistic ground motion parameters for modal magnitude, modal distance, and peak ground acceleration (PGA). The parameters were estimated from maps prepared by DMG for a 10% probability of being exceeded in 50 years (Petersen and others, 1996; Cramer and Petersen, 1996). The parameters used in the record selection are:

Modal Magnitude: 6.8 to 7.1

Modal Distance: 2.5 to 3.4 km

PGA: 0.43 to 0.55 g

The strong-motion record selected was the Channel 3 (N 35° E horizontal component) University of Southern California Station #14 recording from the magnitude 6.7 Northridge Earthquake (Trifunac and others, 1994). This record had a source to recording site distance of 8.5 km and a PGA of 0.59 g. The selected strong-motion record was not scaled or otherwise modified prior to analysis.

Displacement Calculation

To develop a relationship between the yield acceleration (a_y; defined as the horizontal ground acceleration required to cause the factor of safety to equal 1.0) and Newmark displacements, the design strong-motion record was integrated twice for a given a_y to find the corresponding displacement, and the process repeated for a range of a_y (Jibson, 1993). The resulting curve in Figure 2.1 represents the full spectrum of displacements that can be expected for any combination of geologic material strength and slope angle, as represented by the yield acceleration. We used displacements of 30, 15 and 5 cm as criteria for rating levels of earthquake shaking damage on the basis of the work of Youd (1980), Wilson and Keefer (1983), and the DMG pilot study for earthquake-induced landslides (McCrink and Real, 1996). Applied to the curve in Figure 2.1, these displacements correspond to yield accelerations of 0.076, 0.129 and 0.232 g. Because these yield acceleration values are derived from the design strong-motion record, they represent the ground shaking opportunity thresholds that are significant to the Long Beach Quadrangle.

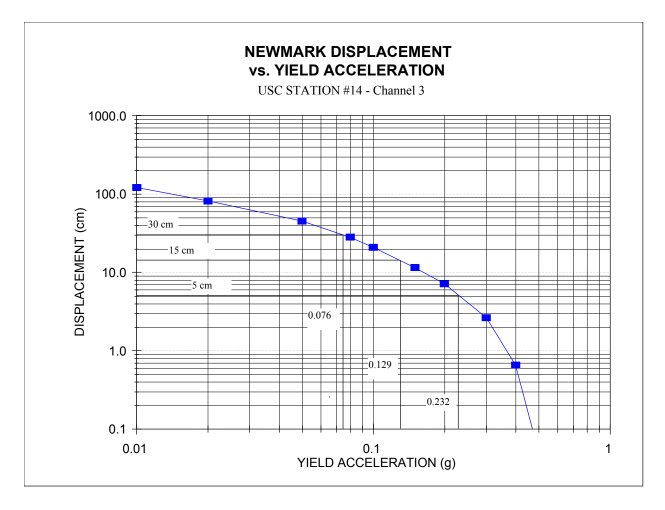


Figure 2.1. Yield acceleration vs. Newmark displacement for the USC Station # 14 strongmotion record from the 17 January 1994 Northridge, California Earthquake.

EARTHQUAKE-INDUCED LANDSLIDE HAZARD POTENTIAL

Terrain Data

The calculation of slope gradient is an essential part of the evaluation of slope stability under earthquake conditions. To calculate slope gradient for the terrain within the Long Beach Quadrangle, a Level 2 digital elevation model (DEM) was obtained from the U.S. Geological Survey. This DEM has a 10-m horizontal resolution and a 7.5-m vertical accuracy (USGS, 1993) and was prepared from topographic contours based on 1963 photographs.

A slope-gradient map was made from the corrected DEM using a third-order, finite difference, center-weighted algorithm (Horn, 1981). Surrounding quadrangle DEM's were merged with the Long Beach Quadrangle DEM to avoid the loss of data at the quadrangle edges when the slope calculations were performed. The slope-gradient map was used in conjunction with the geologic strength map to prepare the earthquake-induced landslide hazard potential map.

Stability Analysis

A slope stability analysis was performed for each geologic material strength group at slope increments of one degree. An infinite-slope failure model under unsaturated slope conditions was assumed. A factor of safety was calculated first, followed by the calculation of yield acceleration from Newmark's equation:

$$a_y = (FS - 1)g \sin \alpha$$

where FS is the Factor of Safety, g is the acceleration due to gravity, and α is the direction of movement of the slide mass, in degrees measured from the horizontal, when displacement is initiated (Newmark, 1965). For an infinite slope failure α is the same as the slope angle.

The yield acceleration calculated by Newmark's equation represents the susceptibility to earthquake-induced failure of each geologic material strength group for a range of slope gradients. The acceleration values were compared with the ground shaking opportunity, defined by Figure 2.1, to determine the earthquake-induced landslide hazard potential. Based on the criteria described in Figure 2.1 above, if the calculated yield acceleration was less than 0.076g, expected displacements could be greater than 30 cm, and a HIGH (H on Table 2.3) hazard potential was assigned. Likewise, if the calculated a_y fell between 0.076 and 0.129g a MODERATE (M on Table 2.3) potential was assigned, and if a_y were greater than 0.232g a VERY LOW (VL on Table 2.3) potential was assigned.

Table 2.3 summarizes the results of the stability analyses. The earthquake-induced landslide hazard potential map was prepared by combining the geologic material-strength map and the slope map according to this table.

LONG BEACH QUADRANGLE HAZARD POTENTIAL MATRIX								
Geologic Material Strenth Group	Mean Phi	SLOPE CATEGORY (Percent)						
		I 0-28	II 29-39	III 40-44	IV 45-55	V 56-61	VI >61	
GROUP 1	34	VL	VL	VL	L	M	Н	
GROUP 2	30	VL	L	M	Н	Н	Н	

Table 2.3. Hazard potential matrix for earthquake-induced landslides in the Long Beach Quadrangle. Shaded area indicates hazard potential levels included in the hazard zone.

EARTHQUAKE-INDUCED LANDSLIDE ZONE

Criteria for Zoning

Earthquake-induced landslide zones were delineated using criteria adopted by the California State Mining and Geology Board (in press). Under those criteria, earthquake-induced landslide zones are areas meeting one or more of the following:

- 1. Areas known to have experienced earthquake-induced slope failure during historic earthquakes.
- 2. Areas identified as having past landslide movement, including both landslide deposits and source areas.
- 3. Areas where CDMG's analyses of geologic and geotechnical data indicate that the geologic materials are susceptible to earthquake-induced slope failure.

Existing Landslides

Studies of the types of landslides caused by earthquakes (Keefer, 1984) show that re-activation of the whole mass of deep-seated landslide deposits is rare. However, it has been observed that the steep scarps and toe areas of existing landslides, which formed as a result of previous landslide movement, are particularly susceptible to earthquake-induced slope failure. In addition, because they have been disrupted during landslide movement, landslide deposits are inferred to be weaker than coherent, undisturbed, adjacent source rocks. Finally, we felt that a long duration, San Andreas fault-type earthquake could be capable of initiating renewed movement in existing deep-seated landslide deposits. Therefore, all existing landslides identified

in the inventory with a definite or probable confidence of interpretation were included in the hazard zone.

Geologic and Geotechnical Analysis

On the basis of a DMG pilot study (McCrink and Real, 1996) the earthquake-induced landslide zone includes all areas determined to lie within the High, Moderate and Low levels of hazard potential. Therefore, as shown in Table 2.3, geologic material strength group 2 is included in the zone for all slopes greater than 28%, and strength group 1, the strongest rock types, were zoned for slope gradients above 44%. This results in roughly 0.1% of the land (62 acres) in the Long Beach Quadrangle lying within the earthquake-induced landslide zone.

ACKNOWLEDGMENTS

The authors thank staff from the City of Signal Hill and County of Los Angeles, Department of Public Works, Material Engineering Division for their assistance in obtaining geotechnical information used in the preparation of this report. Technical review of the methodology was provided by Bruce Clark, Randy Jibson, Robert Larson, Scott Lindvall, and J. David Rogers, who are members of the State Mining and Geology Board's Seismic Hazards Mapping Act Advisory Committee Landslides Working Group. At DMG, special thanks to Bob Moskovitz, Teri McGuire, Scott Shepherd and Barbara Wanish for their Geographic Information System operations support. Thanks also to Tim McCrink and Rick Wilson for help with geotechnical analysis and to Joy Arthur for designing and plotting the graphic displays associated with the earthquake-induced landslide zone map.

REFERENCES

- Barrows, A.G., 1974, A review of the geology and earthquake history of the Newport-Inglewood structural zone, southern California: California Division of Mines and Geology Special Report 114, 115 p.
- Bezore, S.P., Saucedo, G.J. and Greenwood, R. G., (unpublished), Geologic Map of the Long Beach 100,000-scale Quadrangle.
- California State Mining and Geology Board, 1997, Guidelines for evaluating and mitigating seismic hazards in California: California Department of Conservation, Division of Mines and Geology, Special Publication 117, 74 p.
- California State Mining and Geology Board, in press, Criteria for delineating seismic hazard zones: California Department of Conservation, Division of Mines and Geology, Special Publication 118, 21 p.
- Cramer, C.H. and Petersen, M.D., 1996, Predominant seismic source distance and magnitude maps for Los Angeles, Orange and Ventura counties, California: Bulletin of the Seismological Society of America, v. 85, no. 5, p. 1645-1649.

- Greenwood, R.B. and Morton, D.M., 1990, Geologic map of the Santa Ana 1:100,000 Quadrangle, California: California Division of Mines and Geology Open-File Report 91-17, 3 plates.
- Horn, B.K.P., 1981, Hill shading and the reflectance map: Proceedings of the IEEE, v. 69, no. 1, p. 14-47.
- Jibson, R.W., 1993, Predicting earthquake-induced landslide displacements using Newmark's sliding block analysis: Transportation Research Board, National Research Council, Transportation Research Record 1411, 17 p.
- Keefer, D.K., 1984, Landslides caused by earthquakes: Geological Society of America Bulletin, v. 95, no. 4, p. 406-421.
- McCrink, T.P. and Real, C.R., 1996, Evaluation of the Newmark method for mapping earthquake-induced landslide hazards in the Laurel 7-1/2 minute Quadrangle, Santa Cruz County, California: California Division of Mines and Geology Final Technical Report for U.S. Geological Survey Contract 143-93-G-2334, U.S. Geological Survey, Reston, Virginia, 31 p.
- Newmark, N.M., 1965, Effects of earthquakes on dams and embankments: Geotechnique, v. 15, no. 2, p. 139-160.
- Petersen, M.D., Cramer, C.H., Bryant, W.A., Reichle, M.S. and Toppozada, T.R., 1996, Preliminary seismic hazard assessment for Los Angeles, Ventura, and Orange counties, California, affected by the January 17, 1994 Northridge earthquake: Bulletin of the Seismological Society of America, v. 86, no. 1B, p. S247-S261.
- Poland, J.F. and Piper, A.M., 1956, Ground-water Geology of the Coastal Zone Long Beach-Santa Ana Area, California: U.S. Geological Survey Water-Supply Paper 1109.
- Randell, D.H., Reardon, J.B., Hileman, J.A., Matuschka, Trevor, Liang, G.C., Khan, A.I. and Laviolette, John, 1983, Geology of the City of Long Beach, California, United States of America: Bulletin of the Association of Engineering Geologists, Vol. XX, No. 1, p. 9-94.
- Smith, T.C., 1996, Preliminary maps of seismic hazard zones and draft guidelines for evaluating and mitigating seismic hazards: California Geology, v. 49, no. 6, p. 147-150.
- Tinsley, J.C., Youd, T.L., Perkins, D.M. and Chen, A.T.F., 1985, Evaluating liquefaction potential, *in* Ziony, J.I., *editor*, Evaluating earthquake hazards in the Los Angeles region—An earth-science perspective: U.S. Geological Survey Professional Paper 1360, p. 263-315.
- Trifunac, M.D., Todorovska, M.I. and Ivanovic, S.S., 1994, A note on distribution of uncorrected peak ground accelerations during the Northridge, California earthquake of 17 January 1994: Soil Dynamics and Earthquake Engineering, v. 13, no. 3, p. 187-196.
- U.S. Geological Survey, 1993, Digital Elevation Models: National Mapping Program, Technical Instructions, Data Users Guide 5, 48 p.
- Wilson, R.C. and Keefer, D.K., 1983, Dynamic analysis of a slope failure from the 1979 Coyote Lake, California, earthquake: Bulletin of the Seismological Society of America, v. 73, p. 863-877.

- Woodring, W.P., Bramlette, M.N. and Kew, W.S.W., 1946, Geology and paleontology of Palos Verdes Hills, California: U.S. Geological Survey Professional Paper 207, 145 p., map scale-1:24,000.
- Yerkes, R.F., McCulloh, T.H., Schoellhamer, J.E. and Vedder, J.G., 1965, Geology of the Los Angeles basin, California An introduction: U.S. Geological Survey Professional Paper 420-A, 57 p.
- Youd, T.L., 1980, Ground failure displacement and earthquake damage to buildings: American Society of Civil Engineers Conference on Civil Engineering and Nuclear Power, 2d, Knoxville, Tennessee, 1980, v. 2, p. 7-6-2 to 7-6-26.

AIR PHOTOS

- NAPP, 1994, U.S. Geological Survey-National Aerial Photography Program (NAPP), flight 6862, frames 1-5, 71-73, flown 6/1/94, black and white, vertical, approximate scale 1:40,000.
- United States Department of Agriculture (USDA), dated 11-17-52, Flight or Serial number AXJ, Photo numbers 6K-49-55, scale 1:20,000±.
- United States Department of Agriculture (USDA), dated 10-19-53, Flight or Serial number AXJ, Photo numbers 13K-211-218, scale 1:20,000±.
- United States Department of Agriculture (USDA), dated 11-19-53, Flight or Serial number AXJ, Photo numbers 14K-93-99, scale 1:20,000±.

APPENDIX A SOURCES OF ROCK STRENGTH DATA

SOURCE	NUMBER OF TESTS SELECTED
Division of Mines and Geology, Environmental Impact Reports File	27
Leighton and Associates	13
Total number of tests used to characterize the units in the Long Beach Quadrangle	40

SECTION 3 GROUND SHAKING EVALUATION REPORT

Potential Ground Shaking in the Long Beach 7.5-Minute Quadrangle, Los Angeles County, California

By

Mark D. Petersen, Chris H. Cramer, Geoffrey A. Faneros, Charles R. Real, and Michael S. Reichle

> California Department of Conservation Division of Mines and Geology

PURPOSE

The Seismic Hazards Mapping Act (the Act) of 1990 (Public Resources Code, Chapter 7.8, Division 2) directs the California Department of Conservation, Division of Mines and Geology (DMG) to delineate Seismic Hazard Zones. The purpose of the Act is to reduce the threat to public health and safety and to minimize the loss of life and property by identifying and mitigating seismic hazards. Cities, counties, and state agencies are directed to use the Seismic Hazard Zone Maps in their land-use planning and permitting processes. The Act requires that site-specific geotechnical investigations be performed prior to permitting most urban development projects within the hazard zones. Evaluation and mitigation of seismic hazards are to be conducted under guidelines established by the California State Mining and Geology Board (1997; also available on the Internet at http://www.consrv.ca.gov/dmg/pubs/sp/117/).

This section of the evaluation report summarizes the ground motions used to evaluate liquefaction and earthquake-induced landslide potential for zoning purposes. Included, are ground motion and related maps, a brief overview on how these maps were prepared, precautionary notes concerning their use, and related references. The maps provided herein are presented at a scale of approximately 1:150,000 (scale bar provided on maps), and show the full 7.5- minute quadrangle and portions of the adjacent eight quadrangles. They can be used to assist in the specification of earthquake loading conditions *for the analysis of ground failure*

according to the "Simple Prescribed Parameter Value" method (SPPV) described in the site investigation guidelines (California State Mining and Geology Board, 1997). Alternatively, they can be used as a basis for comparing levels of ground motion determined by other methods with the statewide standard.

This section and Sections 1 and 2, addressing liquefaction and earthquake-induced landslide hazards, constitute a report series that summarizes development of seismic hazard zone maps in the state. Additional information on seismic hazard zone mapping in California can be accessed on DMG's Internet homepage: http://www.consrv.ca.gov/dmg/shezp/

EARTHQUAKE HAZARD MODEL

The estimated ground shaking is derived from the seismogenic sources as published in the statewide probabilistic seismic hazard evaluation released cooperatively by the California Department of Conservation, Division of Mines and Geology, and the U.S. Geological Survey (Petersen and others, 1996). That report documents an extensive 3-year effort to obtain consensus within the scientific community regarding fault parameters that characterize the seismic hazard in California. Fault sources included in the model were evaluated for long-term slip rate, maximum earthquake magnitude, and rupture geometry. These fault parameters, along with historical seismicity, were used to estimate return times of moderate to large earthquakes that contribute to the hazard.

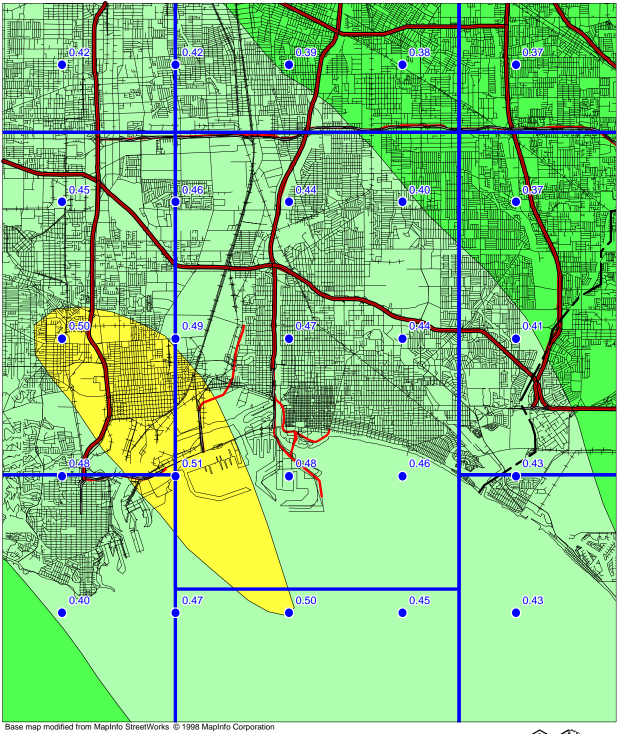
The ground shaking levels are estimated for each of the sources included in the seismic source model using attenuation relations that relate earthquake shaking with magnitude, distance from the earthquake, and type of fault rupture (strike-slip, reverse, normal, or subduction). The published hazard evaluation of Petersen and others (1996) only considers uniform firm-rock site conditions. In this report, however, we extend the hazard analysis to include the hazard of exceeding peak horizontal ground acceleration (PGA) at 10% probability of exceedance in 50 years on spatially uniform conditions of rock, soft rock, and alluvium. These soil and rock conditions approximately correspond to site categories defined in Chapter 16 of the Uniform Building Code (ICBO, 1997), which are commonly found in California. We use the attenuation relations of Boore and others (1997), Campbell (1997), Sadigh and others (1997), and Youngs and others (1997) to calculate the ground motions.

The seismic hazard maps for ground shaking are produced by calculating the hazard at sites separated by about 5 km. Figures 3.1 through 3.3 show the hazard for PGA at 10% probability of exceedance in 50 years assuming the entire map area is firm rock, soft rock, or alluvial site conditions respectively. The sites where the hazard is calculated are represented as dots and ground motion contours as shaded regions. The quadrangle of interest is outlined by bold lines and centered on the map. Portions of the eight adjacent quadrangles are also shown so that the trends in the ground motion may be more apparent. We recommend estimating ground motion values by selecting the map that matches the actual site conditions, and interpolating from the calculated values of PGA rather than the contours, since the points are more accurate.

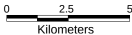
LONG BEACH 7.5 MINUTE QUADRANGLE AND PORTIONS OF ADJACENT QUADRANGLES

10% EXCEEDANCE IN 50 YEARS PEAK GROUND ACCELERATION (g) 1998

FIRM ROCK CONDITIONS







Department of Conservation Division of Mines and Geology



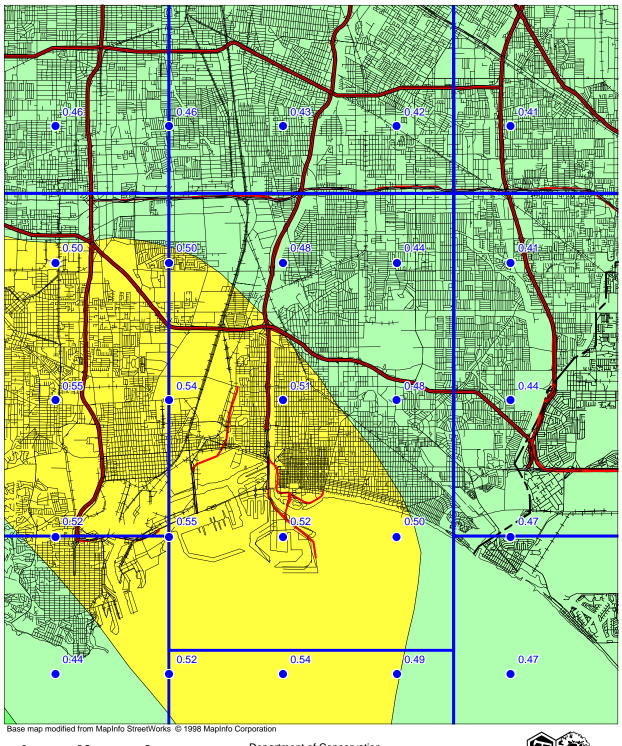


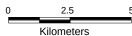
LONG BEACH 7.5 MINUTE QUADRANGLE AND PORTIONS OF ADJACENT QUADRANGLES

10% EXCEEDANCE IN 50 YEARS PEAK GROUND ACCELERATION (g)

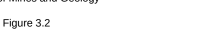
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SOFT ROCK CONDITIONS





Department of Conservation Division of Mines and Geology

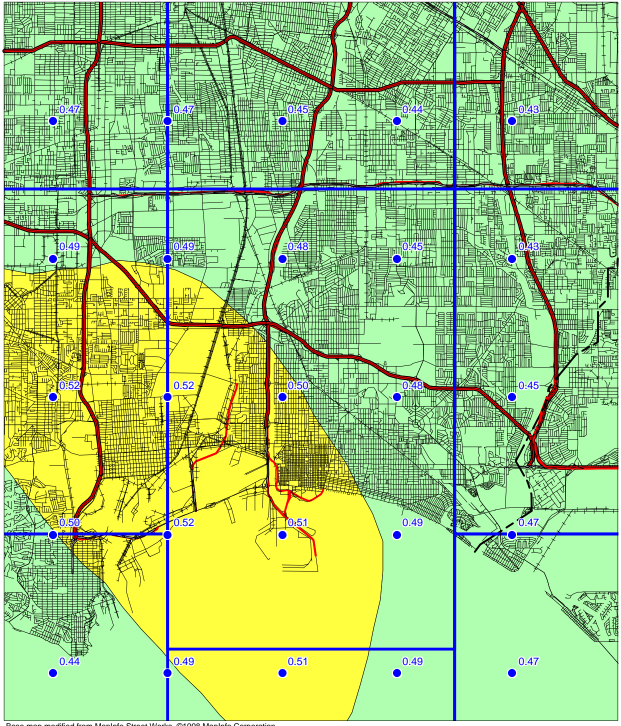


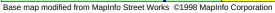


LONG BEACH 7.5 MINUTE QUADRANGLE AND PORTIONS OF **ADJACENT QUADRANGLES**

10% EXCEEDANCE IN 50 YEARS PEAK GROUND ACCELERATION (g) 1998

ALLUVIUM CONDITIONS







Department of Conservation Division of Mines and Geology





36

APPLICATIONS FOR LIQUEFACTION AND LANDSLIDE HAZARD ASSESSMENTS

Deaggregation of the seismic hazard identifies the contribution of each of the earthquakes (various magnitudes and distances) in the model to the ground motion hazard for a particular exposure period (see Cramer and Petersen, 1996). The map in Figure 3.4 identifies the magnitude and the distance (value in parentheses) of the earthquake that contributes most to the hazard at 10% probability of exceedance in 50 years on alluvial site conditions (predominant earthquake). This information gives a rationale for selecting a seismic record or ground motion level in evaluating ground failure. However, it is important to keep in mind that more than one earthquake may contribute significantly to the hazard at a site, and those events can have markedly different magnitudes and distances. For liquefaction hazard the predominant earthquake magnitude from Figure 3.4 and PGA from Figure 3.3 (alluvium conditions) can be used with the Youd and Idriss (1997) approach to estimate cyclic stress ratio demand. For landslide hazard the predominant earthquake magnitude and distance can be used to select a seismic record that is consistent with the hazard for calculating the Newmark displacement (Wilson and Keefer, 1983). When selecting the predominant earthquake magnitude and distance, it is advisable to consider the range of values in the vicinity of the site and perform the ground failure analysis accordingly. This would yield a range in ground failure hazard from which recommendations appropriate to the specific project can be made. Grid values for predominant earthquake magnitude and distance should **not** be interpolated at the site location, because these parameters are not continuous functions.

USE AND LIMITATIONS

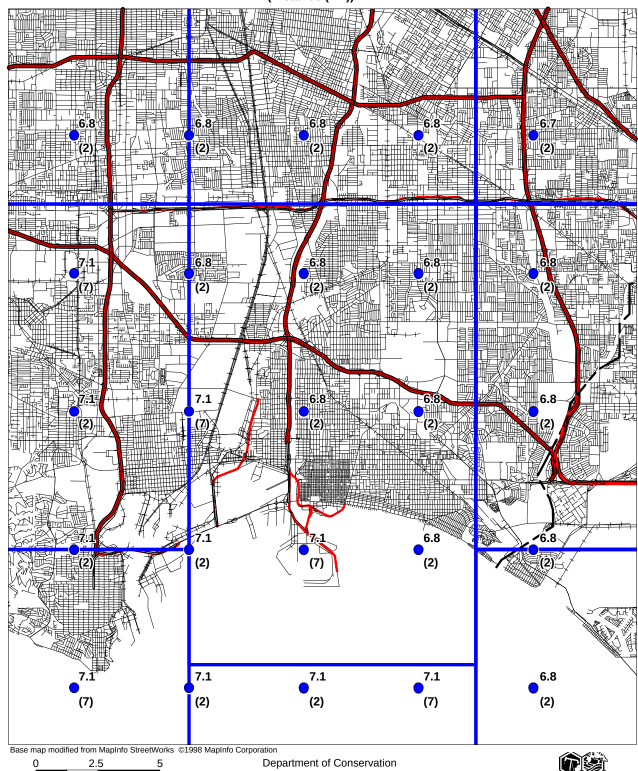
The statewide map of seismic hazard has been developed using regional information and is *not* appropriate for site specific structural design applications. Use of the ground motion maps prepared at larger scale is limited to estimating earthquake loading conditions for preliminary assessment of ground failure at a specific location. We recommend consideration of site-specific analyses before deciding on the sole use of these maps for several reasons.

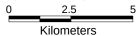
- 1. The seismogenic sources used to generate the peak ground accelerations were digitized from the 1:750,000-scale fault activity map of Jennings (1994). Uncertainties in fault location are estimated to be about 1 to 2 kilometers (Petersen and others, 1996). Therefore, differences in the location of calculated hazard values may also differ by a similar amount. At a specific location, however, the log-linear attenuation of ground motion with distance renders hazard estimates less sensitive to uncertainties in source location.
- 2. The hazard was calculated on a grid at sites separated by about 5 km (0.05 degrees). Therefore, the calculated hazard may be located a couple kilometers away from the site. We have provided shaded contours on the maps to indicate regional trends of the hazard model. However, the contours only show regional trends that may not be apparent from points on a single map. Differences of up to 2 km have been observed between contours and individual

ADJACENT QUADRANGLES 10% EXCEEDANCE IN 50 YEARS PEAK GROUND ACCELERATION

1998 PREDOMINANT EARTHQUAKE

Magnitude (Mw) (Distance (km))





Department of Conservation Division of Mines and Geology Figure 3.4



- ground acceleration values. We recommend that the user interpolate PGA between the grid point values rather than simply using the shaded contours.
- 3. Uncertainties in the hazard values have been estimated to be about +/- 50% of the ground motion value at two standard deviations (Cramer and others, 1996).
- 4. Not all active faults in California are included in this model. For example, faults that do not have documented slip rates are not included in the source model. Scientific research may identify active faults that have not previously been recognized. Therefore, future versions of the hazard model may include other faults and omit faults that are currently considered.
- 5. A map of the predominant earthquake magnitude and distance is provided from the deaggregation of the probabilistic seismic hazard model. However, it is important to recognize that a site may have more than one earthquake that contributes significantly to the hazard. Therefore, in some cases earthquakes other than the predominant earthquake should also be considered.

Because of its simplicity, it is likely that the SPPV method (California State Mining and Geology Board, 1997) will be widely used to estimate earthquake shaking loading conditions for the evaluation of ground failure hazards. It should be kept in mind that ground motions at a given distance from an earthquake will vary depending on site-specific characteristics such as geology, soil properties, and topography, which may not have been adequately accounted for in the regional hazard analysis. Although this variance is represented to some degree by the recorded ground motions that form the basis of the hazard model used to produce Figures 3.1, 3.2, and 3.3, extreme deviations can occur. More sophisticated methods that take into account other factors that may be present at the site (site amplification, basin effects, near source effects, etc.) should be employed as warranted. The decision to use the SPPV method with ground motions derived from Figures 3.1, 3.2, or 3.3 should be based on careful consideration of the above limitations, the geotechnical and seismological aspects of the project setting, and the "importance" or sensitivity of the proposed building with regard to occupant safety.

REFERENCES

- Boore, D.M., Joyner, W.B. and Fumal, T.E., 1997, Empirical near-source attenuation relationships for horizontal and vertical components of peak ground acceleration, peak ground velocity, and pseudo-absolute acceleration response spectra: Seismological Research Letters, v. 68, p. 154-179.
- California State Mining and Geology Board, 1997, Guidelines for evaluating and mitigating seismic hazards in California: California Department of Conservation, Division of Mines and Geology, Special Publication 117, 74 p.
- Campbell, K.W., 1997, Attenuation relationships for shallow crustal earthquakes based on California strong motion data: Seismological Research Letters, v. 68, p. 180-189.

- Cramer, C.H. and Petersen, M.D., 1996, Predominant seismic source distance and magnitude maps for Los Angeles, Orange and Ventura counties, California: Bulletin of the Seismological Society of America, v. 85, no. 5, p. 1645-1649.
- Cramer, C.H., Petersen, M.D. and Reichle, M.S., 1996, A Monte Carlo approach in estimating uncertainty for a seismic hazard assessment of Los Angeles, Ventura, and Orange counties, California: Bulletin of the Seismological Society of America, v. 86, p. 1681-1691.
- International Conference of Building Officials (ICBO), 1997, Uniform Building Code: v. 2, Structural engineering and installation standards, 492 p.
- Jennings, C.W., *compiler*, 1994, Fault activity map of California and adjacent areas: California Department of Conservation, Division of Mines and Geology, California Geologic Data Map Series, map no. 8.
- Petersen, M.D., Bryant, W.A., Cramer, C.H., Cao, T., Reichle, M.S., Frankel, A.D., Lienkaemper, J.J., McCrory, P.A. and Schwartz, D.P., 1996, Probabilistic seismic hazard assessment for the State of California: California Department of Conservation, Division of Mines and Geology Open-File Report 96-08; also U.S. Geological Survey Open-File Report 96-706, 66 pp.
- Sadigh, K., Chang, C.-Y., Egan, J.A., Makdisi, F. and Youngs, R.R., 1997, SEA96- A new predictive relation for earthquake ground motions in extensional tectonic regimes: Seismological Research Letters, v. 68, p. 190-198.
- Wilson, R.C. and Keefer, D.K., 1983, Dynamic analysis of a slope failure from the 1979 Coyote Lake, California, Earthquake: Bulletin of the Seismological Society of America, v. 73, p. 863-877.
- Youd, T.L. and Idriss I.M., 1997, Proceedings of the NCEER workshop on evaluation of liquefaction resistance of soils: Technical Report NCEER-97-0022, 40 p.
- Youngs, R.R., Chiou, S.-J., Silva, W.J. and Humphrey, J.R., 1997, Stochastic point-source modeling of ground motions in the Cascadia Region: Seismological Research Letters, v. 68, p. 74-85.

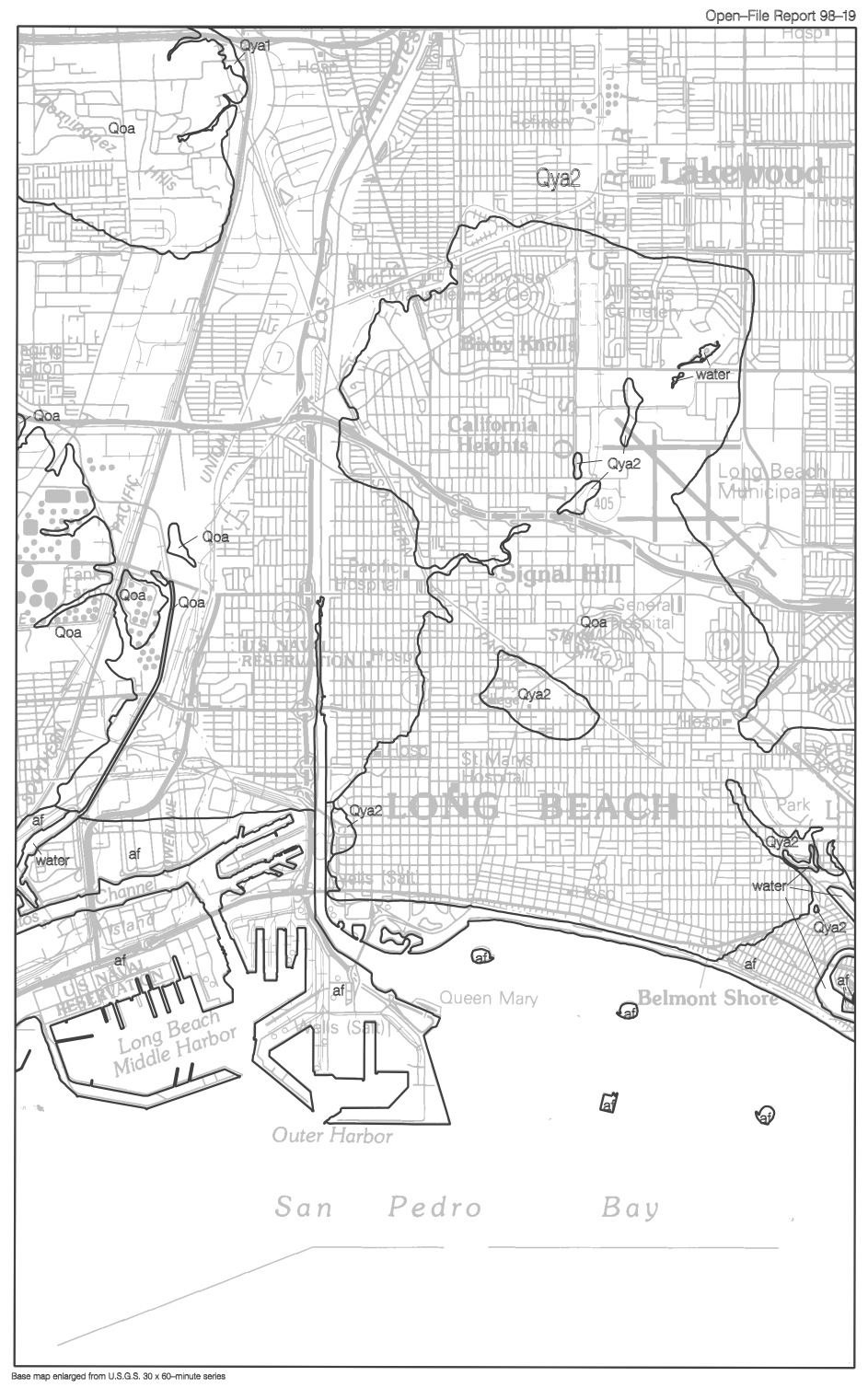


Plate 1.1 Quaternary Geologic Map of the Long Beach Quadrangle.

See Geologic Conditions section in report for descriptions of the units.

ONE MILE
SCALE



Plate 1.2 Historically Highest Ground Water Contours and Borehole Log Data Locations, Long Beach Quadrangle.

Borehole Site
 Depth to ground water in feet

X Site of historical earthquake-generated liquefaction. See "Areas of Past Liquefaction" discussion in text.

ONE MILE

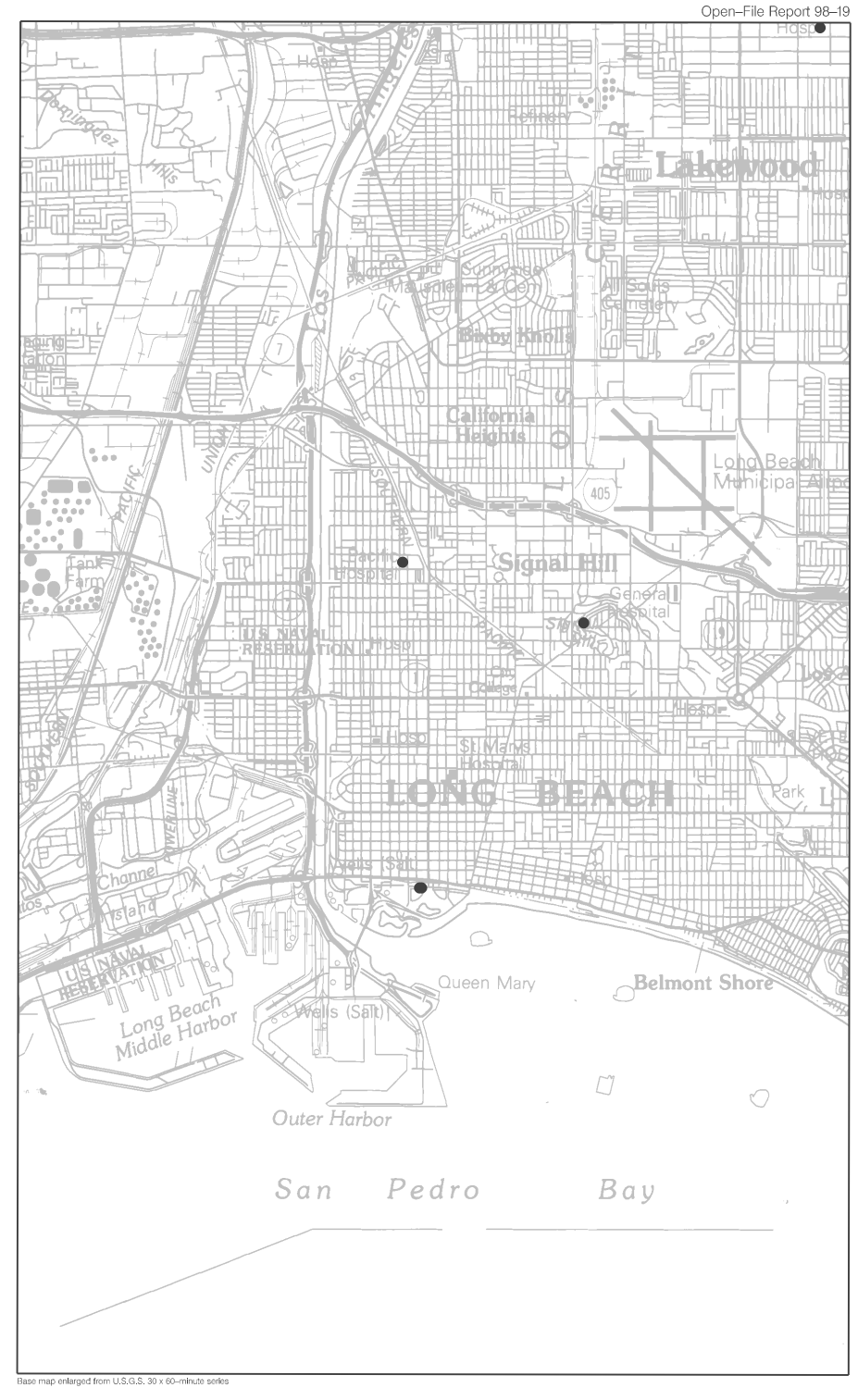


Plate 2.1 Shear Test Sample Locations, Long Beach Quadrangle.

Shear test sample location

ONE MILE
SCALE